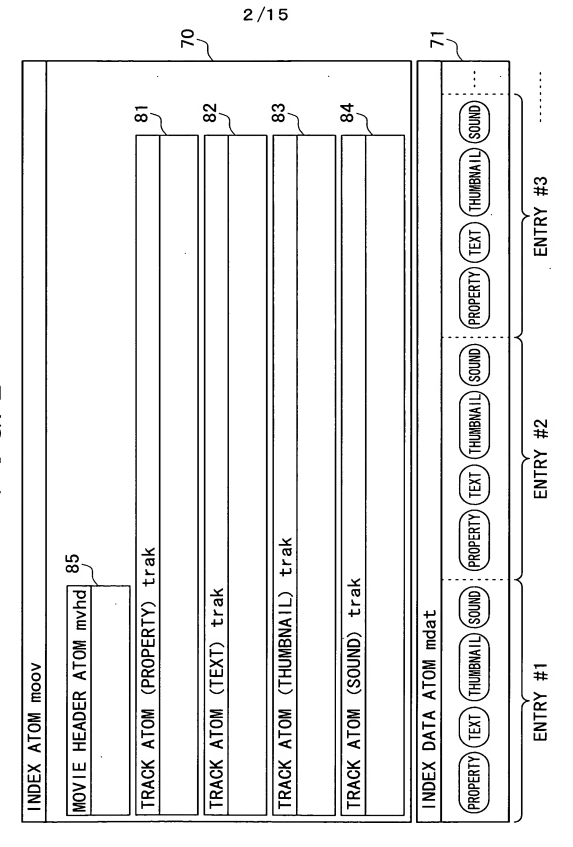
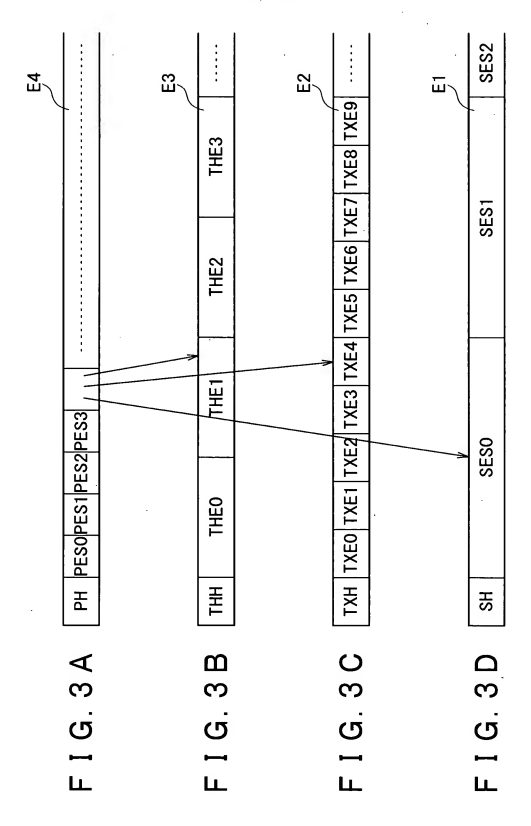


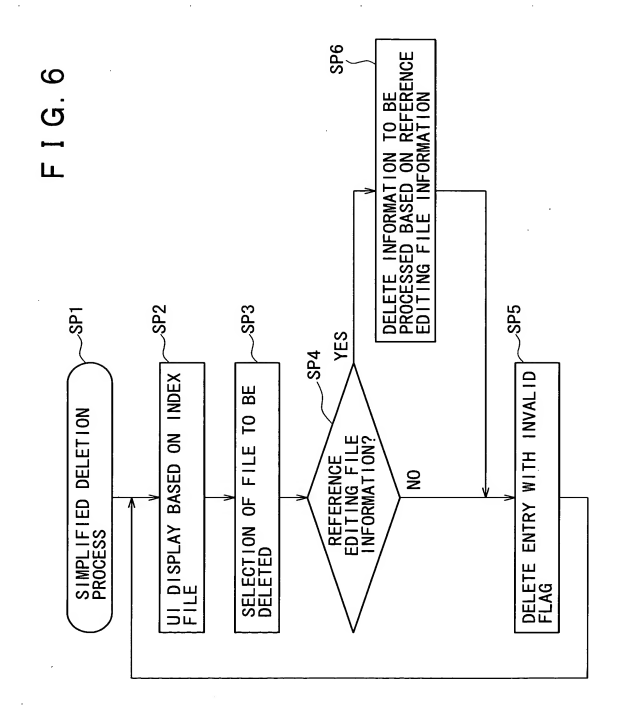
F I G. 2

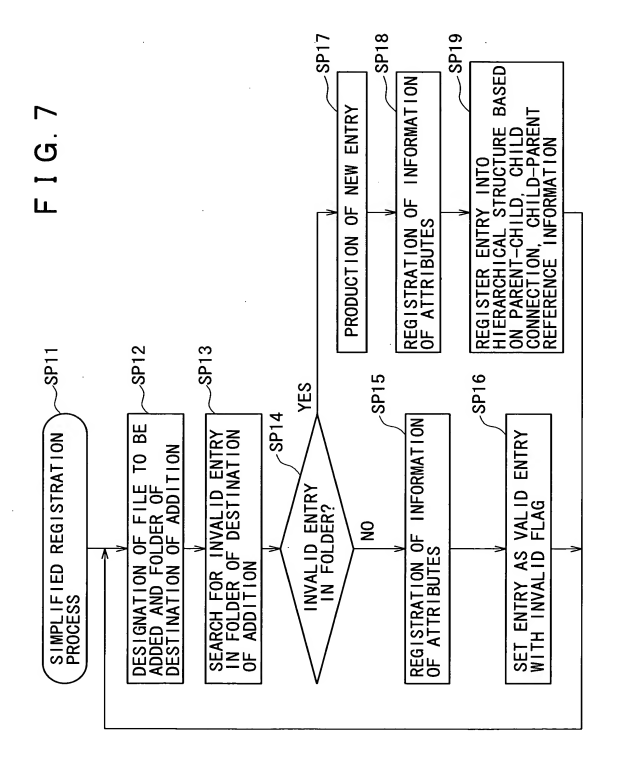




		Entry Number			0	-	2	3	4	5	9	7
		DE Elogo	0:Valid	0:Valid 1:Invalid	0	0	0	0	0	0	0	0
V С П	<	re-riags	0:Folder	1:File	0	-	-	0	0	-	-	-
5	(+	Parent Entry Number	/ Number		×	0	0	0	က	က	4	4
		Child Entry Number	Number		ო	0	0	4	9	0	0	0
		Sibling Entry Number	ry Number		×	2	က	-	5	4	7	9
П В 4 В	4		FOLDER			4 2						· .

	Entry Number		0	-	2	က	4	5	9	7
	ם ני	0:Valid 1:Invalid	0	-	0	0	0	0	0	0
П П	re-r 1 ags	0:Folder 1:File	0	-	_	0	0	-	_	-
	Parent Entry Number	y Number	×	0	0	0	3	3	4	4
	Child Entry Number	Number	က	0	0	4	9	0	0	0
	Sibling Entry Number	ry Number	×	2	3	_	5	4	7	9
F I G. 5 B		FILE		2 2	·		9			

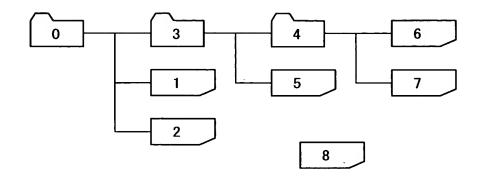




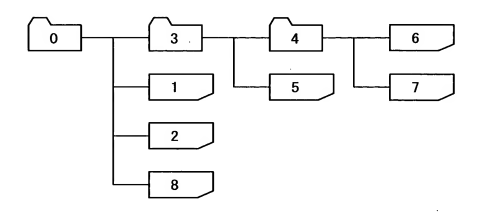
ос С Г

Entry Number			0	1	2	3	0 1 2 3 4 5 6 7 8	5	9	7	∞	
	0:Valid	0:Valid 1:Invalid	0	1	0	0	0 0 0 0 0 0 1 0	0	0	0	0	
rc-riags	0:Folder 1:File	1:File	0	l	l	0	0 0	-	-	-	-	
Parent Entry Number	y Number		X	0	0	0	X 0 0 0 3	3	4	4	0	
Child Entry Number	Number		က	0	0	4	3 0 0 4 6	0	0	0	0	
Sibling Entry Number	ry Number		X	X 2 3	3	1	2	4	7	9	0	

FIG.9A



F I G. 9 B



FOLDER

:FILE

F I G. 10

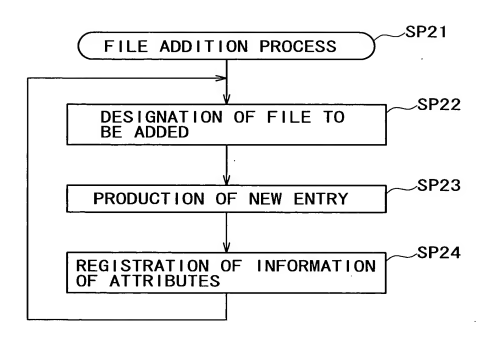
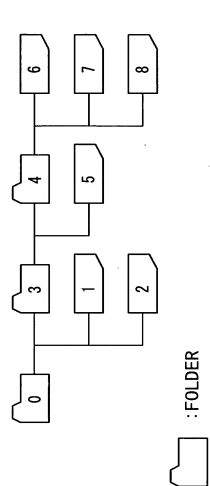
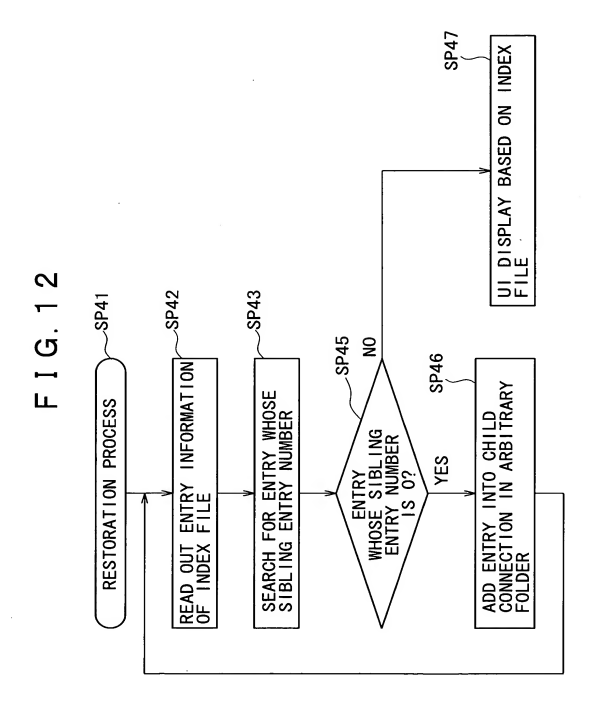


FIG.11/

Entry Number			0	-	2	3	0 1 2 3 4 5 6 7 8	5	9	7	8
05 510	0:Valid	0:Valid 1:Invalid 0 1 0 0	0	-	0	0	0 0 0 0 0	0	0	0	0
re-r 1 ags	0:Folder 1:File	1:File	0	-	-	0	0	-	-	1	-
Parent Entry Number	/ Number		×	0 X	0	0	3 3 4 4	3	4	4	4
Child Entry Number	Number		3	0	7 0	4	9	0 0 0	0	0	0
Sibling Entry Number	y Number		×	X 2	3	-	2	4	7	8	9

- I G. 1 1B





F I G. 13A

Entry Number			0	_	2	3	1 2 3 4 5	5	9	7
05 612.20	0:Valid	0:Valid 1:Invalid	0	_	0	0	0	0	_	-
re-r 1 ags	0:Folder 1:File	1:File	0	-	-	0	0	-	-	_
Parent Entry Number	y Number		×	0	0	0	3	3	0	0
Child Entry Number	Number		3	0	0	4	0	0	0	0
Sibling Entry Number	ry Number		×	9	2	3	2	4	7	-

F I G. 13C

F I G. 13B

